INFORM	_	Attorney Docket No.: Serial No.: Serial No.: NEW						7	
7)	Applicant	Applicants Toshiyuki KAWASHIMA et al.							
		Filing Date: March 23, 2006				Group Art Unit: Unassigned			
	March 23								
	U.S. PA	ATENT DOCUM	ENTS						
*Examiner	Document						Sub		
Initial	Number Number	Date	Name		Class		Class	Filing Date	
					,				
-			ŕ		 				
									
•									
					••• <u>•</u> ••				
					,				-
	FOREIGN	PATENT DOC	UMENTS	.					
		· · · · · · · · · · · · · · · · · · ·		·	ĭ	. 1	Translati		ion
	Document				Sul	b	Tra	<u>nslatio</u>	<u>DN</u>
1	Document Number	Date	Country	Class	Sul Clas	1	Tra YE:		NO NO
H	Number 6-045667	Feb. 18, 1994	JР	Class		1		S	
H	Number 6-045667 1-268080	Feb. 18, 1994 Oct. 25, 1989	JP JP	Class		1	YES Abstra Abstra	S ict ict	
A	Number 6-045667 1-268080 11-340551	Feb. 18, 1994 Oct. 25, 1989 Dec. 10, 1999	JP JP JP	Class		1	YES Abstra Abstra Abstra	S ict ict	
A	Number 6-045667 1-268080 11-340551 2001-015844	Feb. 18, 1994 Oct. 25, 1989 Dec. 10, 1999 Jan. 19, 2001	JP JP JP JP	Class		1	Abstra Abstra Abstra Abstra	S ict ict ict	
A	Number 6-045667 1-268080 11-340551	Feb. 18, 1994 Oct. 25, 1989 Dec. 10, 1999	JP JP JP	Class		1	YES Abstra Abstra Abstra	S ict ict ict	
A	Number 6-045667 1-268080 11-340551 2001-015844 6-216438	Feb. 18, 1994 Oct. 25, 1989 Dec. 10, 1999 Jan. 19, 2001 Aug. 5, 1994	JP JP JP JP	Class		1	Abstra Abstra Abstra Abstra	S ict ict ict	
	Number 6-045667 1-268080 11-340551 2001-015844 6-216438 OTF	Feb. 18, 1994 Oct. 25, 1989 Dec. 10, 1999 Jan. 19, 2001 Aug. 5, 1994 HER DOCUMEN	JР		Clas	SS	Abstra Abstra Abstra Abstra Abstra Abstra	S ict ict ict	NO
(Include name o	Number 6-045667 1-268080 11-340551 2001-015844 6-216438 OTF of the author (in CAPITAL LETTERS),	Feb. 18, 1994 Oct. 25, 1989 Dec. 10, 1999 Jan. 19, 2001 Aug. 5, 1994 HER DOCUMEN title of the article	JP JP JP JP TS (when appr	opriate),	Clastitle of	the	Abstra Abstra Abstra Abstra Abstra Abstra	sict ict ict ict k, mag	NO azine,
(Include name o	Number 6-045667 1-268080 11-340551 2001-015844 6-216438 OTH of the author (in CAPITAL LETTERS), ymposium, catalog, etc.) date, page(s), y	Feb. 18, 1994 Oct. 25, 1989 Dec. 10, 1999 Jan. 19, 2001 Aug. 5, 1994 HER DOCUMEN title of the article volume-issue numl	JP JP JP JP TS (when approper(s), publ	opriate),	title of	the ir cou	Abstra Abstra Abstra Abstra Abstra Abstra item (bool intry wher	sict ict ict ict ict k, mag	no azine, ished.)
(Include name o	Number 6-045667 1-268080 11-340551 2001-015844 6-216438 OTH of the author (in CAPITAL LETTERS), ymposium, catalog, etc.) date, page(s), y "Analysis of Amplification for a	Feb. 18, 1994 Oct. 25, 1989 Dec. 10, 1999 Jan. 19, 2001 Aug. 5, 1994 FER DOCUMEN title of the article volume-issue numl Diode-Pumped N	JP JP JP JP JP when approper(s), public Glass Zi	opriate), isher, city g-Zag Sla	title of and/or	the r cou	Abstra Abstra Abstra Abstra Abstra Abstra item (bool intry wher	sict ict ict ict ict k, mag	no azine, ished.)
(Include name o	Number 6-045667 1-268080 11-340551 2001-015844 6-216438 OTH of the author (in CAPITAL LETTERS), ymposium, catalog, etc.) date, page(s), y "Analysis of Amplification for a The Laser Society of Japan, Dig	Feb. 18, 1994 Oct. 25, 1989 Dec. 10, 1999 Jan. 19, 2001 Aug. 5, 1994 HER DOCUMEN title of the article volume-issue numl Diode-Pumped N est of Technical P	JP JP JP JP JP VIN JP J	opriate), isher, city g-Zag Sla ary 2003,	title of and/or b Lase pp. 51	the r cou	Abstra Abstra Abstra Abstra Abstra Abstra Abstra Abstra Abstra Abstra Annua	s ct ct ct ct ct ct ct de publ	no azine, ished.)
(Include name o	Number 6-045667 1-268080 11-340551 2001-015844 6-216438 OTH of the author (in CAPITAL LETTERS), ymposium, catalog, etc.) date, page(s), y "Analysis of Amplification for a The Laser Society of Japan, Dig Milton J. Shoup III et al. "Desig	Feb. 18, 1994 Oct. 25, 1989 Dec. 10, 1999 Jan. 19, 2001 Aug. 5, 1994 HER DOCUMEN title of the article volume-issue numl Diode-Pumped N est of Technical P n and testing of a	JP JP JP JP JP VICTOR OF TS (when approper(s), publication of the content of the	opriate), isher, city g-Zag Sla ary 2003, are, high-	title of and/or b Lase pp. 51 gain, B	the r cou	Abstra Abstra Abstra Abstra Abstra Abstra abstra Abstra ard Abstra Abstra Abstra Abstra Abstra	s ct ct ct ct ct ct ct de publ	no azine, ished.)
(Include name o	Number 6-045667 1-268080 11-340551 2001-015844 6-216438 OTH of the author (in CAPITAL LETTERS), ymposium, catalog, etc.) date, page(s), y "Analysis of Amplification for a The Laser Society of Japan, Dig Milton J. Shoup III et al. "Desig glass slab amplifier." APPLIED	Feb. 18, 1994 Oct. 25, 1989 Dec. 10, 1999 Jan. 19, 2001 Aug. 5, 1994 FER DOCUMEN title of the article volume-issue number of the column of the article rest of Technical Per and testing of a OPTICS. August	JP JP JP JP JP JP Correction of the series o	opriate), isher, city g-Zag Sla ary 2003, are, high- vol. 36, N	title of and/or b Lase pp. 51 gain, B	the r couer."	Abstra Abstra Abstra Abstra Abstra Abstra Abstra Abstra Asstra Abstra Asstra Asstra Asstra Asstra Asstra Asstra	s ct ct ct ct ct ct ct ct ct c	azine, ished.) eting of
(Include name o	Number 6-045667 1-268080 11-340551 2001-015844 6-216438 OTH of the author (in CAPITAL LETTERS), ymposium, catalog, etc.) date, page(s), y "Analysis of Amplification for a The Laser Society of Japan, Dig Milton J. Shoup III et al. "Desig glass slab amplifier." APPLIED Hiromitsu KIRIYAMA et al. "3	Feb. 18, 1994 Oct. 25, 1989 Dec. 10, 1999 Jan. 19, 2001 Aug. 5, 1994 HER DOCUMEN title of the article volume-issue numb Diode-Pumped N est of Technical P n and testing of a OPTICS. August 60-W average pov	JP JP JP JP JP JP CONTROLL JP	ropriate), isher, city g-Zag Sla ary 2003, ure, high-p Vol. 36, N	title of and/or b Lase pp. 51 gain, B No. 24, single-s	the r couer."	Abstra Abstra Abstra Abstra Abstra Abstra Abstra Abstra Asstra Abstra Asstra Asstra Abstra	s ct ct ct ct ct ct ct ct ct c	azine, ished.) eting of ag Nd:
(Include name o	Number 6-045667 1-268080 11-340551 2001-015844 6-216438 OTH of the author (in CAPITAL LETTERS), ymposium, catalog, etc.) date, page(s), y "Analysis of Amplification for a The Laser Society of Japan, Dig Milton J. Shoup III et al. "Desig glass slab amplifier." APPLIED	Feb. 18, 1994 Oct. 25, 1989 Dec. 10, 1999 Jan. 19, 2001 Aug. 5, 1994 HER DOCUMEN title of the article volume-issue numb Diode-Pumped N est of Technical P n and testing of a OPTICS. August 60-W average pov	JP JP JP JP JP JP CONTROLL JP	ropriate), isher, city g-Zag Sla ary 2003, ure, high-p Vol. 36, N	title of and/or b Lase pp. 51 gain, B No. 24, single-s	the r couer."	Abstra Abstra Abstra Abstra Abstra Abstra Abstra Abstra Asstra Abstra Asstra Asstra Abstra	s ct ct ct ct ct ct ct ct ct c	azine, ished.) eting of ag Nd:
(Include name o	Number 6-045667 1-268080 11-340551 2001-015844 6-216438 OTH of the author (in CAPITAL LETTERS), ymposium, catalog, etc.) date, page(s), y "Analysis of Amplification for a The Laser Society of Japan, Dig Milton J. Shoup III et al. "Desig glass slab amplifier." APPLIED Hiromitsu KIRIYAMA et al. "3 YAG amplifier at a 1-kHz repet	Feb. 18, 1994 Oct. 25, 1989 Dec. 10, 1999 Jan. 19, 2001 Aug. 5, 1994 HER DOCUMEN title of the article volume-issue numb Diode-Pumped N est of Technical P n and testing of a OPTICS. August 60-W average pov	JP JP JP JP JP TS (when approper(s), publication of the second of the se	ropriate), isher, city g-Zag Sla ary 2003, ure, high-p Vol. 36, N	title of and/or b Lase pp. 51 gain, B No. 24, single-singl	the ir couer."	Abstra Abstra Abstra Abstra Abstra Abstra Abstra Abstra Asstra Abstra	k, mag e publ al Mee e zigza 8. mped	no azine, ished.) eting of ag Nd: Nd: . 18, pp.
(Include name of journal, serial, synthesis) A A Examiner	Number 6-045667 1-268080 11-340551 2001-015844 6-216438 OTH of the author (in CAPITAL LETTERS), ymposium, catalog, etc.) date, page(s), y "Analysis of Amplification for a The Laser Society of Japan, Dig Milton J. Shoup III et al. "Desig glass slab amplifier." APPLIED Hiromitsu KIRIYAMA et al. "3 YAG amplifier at a 1-kHz repet	Feb. 18, 1994 Oct. 25, 1989 Dec. 10, 1999 Jan. 19, 2001 Aug. 5, 1994 HER DOCUMEN title of the article volume-issue numb Diode-Pumped N est of Technical P n and testing of a OPTICS. August 60-W average povition rate." OPTIC	JP JP JP JP JP JP TS (when approper(s), publication of the second of the	ropriate), isher, city g-Zag Sla ary 2003, ure, high-pol. 36, Non with a second Date Con	title of and/or b Lase pp. 51 gain, B No. 24, single-sidered	the ir couer."	Abstra Abstra Abstra Abstra Abstra Abstra Abstra Abstra Asstra Abstra Asstra As	k, mag e publ al Mee e zigza 8. mped 28, No.	azine, ished.) eting of Nd: Nd: Nd: 18, pp.

INFORMATION DISCLOSURE CITATION (Use several sheets if necessary) PTO Form 1449			Attorney Docket No.: 46884-5464 Applicants: Toshiyuki KAWASHIMA et al.				al No.: 73,114	FEI	913	
							1 -61	nit:		
			Filing Date: March 23, 2006			Group Art Unit: 2828				
		U.S. PATENT	DOCUMENTS			-				
*Examiner Initial	Document Number	Date	Name		Class		Sub Class		Filing Date	
	FO	REIGN PATE	NT DOCUMENT	S		<u></u> L				
	Document	_			Su		Translatio			
	Number 500 206 A	Date Feb 17 10	Country	Class	Cla	ass	YES		NO	
N I	EP 0 897 206 A 08-330648	Feb. 17, 19 Dec. 13, 19	• † •	-	-	Abstra		act	+	
M	03-022579	Jan. 30, 19					Abstr			
							<u> </u>		-	
							<u> </u>			
							· ·			
					-		<u> </u>		-	
			·							
				·	 					
					 					
									•	
					-					
					 	_+			-	
						·				
•	OTHER DOCUMENT	S (Including A	uthor, Title, Date, I	Pertinent Pa	iges, E	Etc.)				
		·	*- 			<u> </u>			·	
					····•					
miner ///				Date Co	nsider	ed	1)-1	2-	<i>y</i> =	
<u> </u>	Samuel Sa	ou mat altation	is in conformation	with MADED	600.	draw	line throu	Z C	J/	
	ference considered, whether ormance and not considered								ation l	